

INVITATION TO THE DOCTORAL SEMINAR

Sarah Jane Selkirk, BSc.MSc.

Universität Klagenfurt

"From Kreweras to Gessel: A walk through patterns in the quarter plane"

VN.2.35

🛗 Wednesday, 19 April 2023

② 11:00 a.m.

Abstract

The study of patterns in lattice paths is one of the major research topics within statistics on lattice paths. Several recent articles have developed the vectorial kernel method, which provides a general framework for studying patterns (and pattern avoidance) in directed lattice paths. In this talk I will discuss pattern avoidance in directed lattice paths and some first combinatorial steps towards studying pattern avoidance in the more complex case of the quarter plane, with unexpected links between famous models. This is joint work with Andrei Asinowski and Cyril Banderier.

Clemens Heuberger and the Department of Mathematics look forward to seeing you at the talk!

